

1212C 12.1" LCD Open touch all-in-one PC

GreenTouch's 1212C 12.1"Open frame touch all-in-One PC is the integrated touch solution designed for automatic information systems, gaming and entertainment, as well as industrial Automation and control. the open frame touch all-in-one PC is made based on the idea "designed for simple and convenience" and with the proven GreenTouch professionalism and reliability. The precise small frame design makes it easier for customers to install them product in the cabinet. Designed and built by GreenTouch, the model has a long life cycle and can offer long-term demands.

This model is with versatile and powerful function and modular design. On configuration options. customers can choose INTEL J1900 solution which is ultra-low power consumption and cost-effective for their low requirement; For customers with high requirement, the optional can be hasswell-U chipset with more powerful I3 / I5 / I7-U which is board-built with Intel HD graphics and audio decoding and the different capacity of memory is available, built-in MSTAT SSD. The second 2.5-inch hard drive can enhance storage capacity; dual antenna WIFI, built-in speaker, 12V low voltage power supply.

Touch all-in-One is with a range of I/O ports and support a variety of third-party peripherals. The standard ports include two RS-232 serial ports, four USB ports, Gigabit Ethernet interface RJ45 and a group of 3.5MM audio input port and a group of audio output port, a VGA and an HDMI video output port to be easy to increase the second monitor.

A variety of industry-leading GreenTouch projected capacitive touch technologies is available. The model has global standard of agencies' certification and GreenTouch warranty and after-sales service, providing a cost-effective solution for industrial embedded systems integrators and value-added resellers (VARs).

• "Design for simple and convenience" the idea

Outstanding quality, reliability and Cost-effective

About GreenTouch

Shenzhen GreenTouch Technology Co., Ltd. is a professional manufacturer of product.Our company specializes in R&D, manufacture and marketing of high-grade touch screen and value-added touch machine. Our company has our own brand—GreenTouch and provides customers with touch products including SAW touch screen, IR touch screen, four-wire touch screen, five-wire touch screen, various touch screen monitors and touch all in one PC TV. GreenTouch has automatic production lines and the sealed dust-free workshops and has been certified to ISO90010uality Management System . The products are inspected in strict accordance with the quality management system. Quality management becomes an essential part of operation.Our products have been certified to CE, FCC, ROHS . The objective of GreenTouch is to become the most reliable supplier oftouch screen, high value-added and special touch products and touch solutions in the world.

Applications

- Information Kiosk
- Game and Entertainment Industrial Automation
- Self-checking service

Case/ frame color	Black				
Machine dimensions	294.44mm(W) x232.94mm(H),Thickness: 56.5mm				
Display type	12.1" Diagonal, Ratio4:3, Active matrix TFT LCD, LED backlight				
Resolution(pixel)	1024 x 768 @ 60Hz				
Active Area Dimensions	246mm(H) x184.5mm(V)				
Display Colors	16.7M				
Brightness (Standard)	500 cd/m ²				
Response time (standard)	25ms				
View Angle(from center)	Horizontal (left / right): ±89° or a total of 178° Vertical (up/down):±89°, or a total of 178°				
Contrast ratio (standard)	1200: 1(Typ.)				
Touch Technology	projected capacitive				
	Touch chip: weida				
	Touch points: 1-10				
	Touch supply voltage: 5V				
	Touch interface: USB				
	Touch support system: Windows, Android, linux				
Motherboard	Intel Core I34030U				
Graphics	Onboard Intel HD graphics				
Sound Card	Onboard Realtek ALC662HD audio decoding				
RAM	4GB				
SSD	128G				
HDD	NA				
Wifi	Built-in 802.11b / g / n wireless, external two 3DB omnidirectional antenna				
Speakers	Built-in 2*3W speakers				
Extra Video output	1°VGA;1°HDMI				
USB interface	4*USB TYPE-A				
Network card	1 road onboard Realtek 8111e Gigabit				
Audio Interface	1*3.5mm Audio input				
Power	Extemal DC, input voltage DC: 12V; INPUT POWER CONNECTOR SPECIFICATIONS (f				
	all in one PC) - Type: DC cartridge receptacle; Cartridge ID: 5.5 mm(± 0.3 mm);				
	Needle OD: 2.0 mm (+0.0 -0.1 mm); Cartridge depth: 8.0 mm (± 0.3 mm);				
Power consumption (standard)	Depend on Motherboard and the minimum is25W				
Supported OS	Support Windows OS(suggest Windows7 up);Linux;Android x86				
Temperature	Operating: -20°C to 70°C; Storage: -30°C to 80°C				
Humidity	Operating: 20% to 80% (non-condensing); Storage: 5% to 95% (non-condensing)				
Warranty	1 year				
Weight (approx.)	Net weight: 2.2 kg(Typ.); Shipping: 3.6 kg (reference)				
Mounting options	100mm or 75mm VESA mounting.open bracket mounting				
Water and dust protection/Explosion-proof	IP65(front)/IK08(front)				
Surface treatment	NA				
Agency Approvals	FCC, CE,CB, China RoHS CQC				

Features

 Optional Motherboard Configuration inlcudes: Intel Celeron [1900; Intel Core series: Intel Core 13-U Intel Core 15-U Intel Core 17-U Optional touch technologies include Projected capacitive

· Compact and easy to integrate with mounting from sides or top and bottom; also a VESA mount option

· Worldwide agency approvals

One year standard warranty





Ordering Information

Model	CPU	RAM	Storage	Surface	Availability
GT-TC2C-121-I34030U-D4GS128G	Intel Core i3	4G	128G	Clear	Worldwide

To find out more about our extensive range of GreenTouch touch solutions, go to www.greentouch.com.cn, or ifo@greentouch.com.cn

Service call:+86-755-29370883/29371519

Shenzhen GreenTouch Technology Co., Ltd. reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. GreenTouch (logo) and Shenzhen GreenTouch Technology Co., Ltd. Copyright . All rights reserved